

AGL UPSTREAM INVESTMENTS PTY LTD GLOUCESTER GAS PROJECT

February 2016 Monitoring Report: Tiedman Irrigation Program EPL 20358

Reporting Period: January 2016

AGL Upstream Investments Pty Ltd
ABN 58 115 063 744
Locked Bag 1837, St Leonards NSW 2065
Level 22, 101 Miller Street, North Sydney NSW 2060
Telephone: 02 9921 2999 Facsimile: 02 9921 2474

Complaints Line (24 hours): 1300 799 716



Foreword

PREMISES Gloucester Coal Seam Gas Project

Bucketts Way

Gloucester NSW 2422

LICENCE DETAILS Environment Protection Licence 20358

LICENCEE AGL Upstream Investments Pty Limited (AGL)

LICENCEE'S ADDRESS Locked Bag 1837, North Sydney, NSW 2060

MONITORING DATE 5 and 6 January 2016

MONITORING BY AGL

ANALYSIS BY ALS Laboratory, Smithfield (Work orders: ES1600214)

DATE AGL OBTAINED DATA 15 January 2016

REPORT DATE 5 February 2016

REPORT PREPARED BY

Nicola Fry, Hydrogeologist

Introduction

AGL is proposing to build the Gloucester Gas Project (GGP) which comprises several stages of development facilitating the extraction of coal seam gas (CSG) from the Gloucester Basin. Concept plan and project approval (Part 3A Approval) for the Stage 1 Gas Field Development Area (GFDA) was granted on 22 February 2011 under Part 3A of the Environmental Planning and Assessment Act (1979) (EP&A Act). In addition the project received approval under the Environment Protection and Biodiversity Conservation Act (1999) (EPBC Act) (EPBC Approval) on 11 February 2013.

The GGP will involve depressurising of deep groundwater and the extraction of gas from multiple coal seams within the Gloucester coal measures. Target coal seam depths will vary from site to site but are expected to range between 200 and 1,000 m below ground level (mbgl). The current GGP includes the construction, operation, and decommissioning of not more than 110 coal seam gas wells and associated infrastructure, including gas and water gathering lines within the Stage 1 GFDA. A comprehensive groundwater investigation (Phase 2 Groundwater Investigations) was completed in early 2012 to confirm the hydrogeological conceptual model across the Stage 1 GFDA (PB, 2012). Surface water and groundwater investigations are ongoing.

This Monitoring Report relates to the water monitoring activities specified in Part 5, Monitoring and Recording Conditions, of the Environment Protection Licence 20358. This report relates specifically to the monitoring surrounding the Tiedman Irrigation Program, and details:

1. Monitoring results from a catch dam overflow event at the Tiedman Irrigation Program (5 and 6 January 2016).

As per the Licence, the monitoring encompasses the monitoring points at the locations as shown in Table 1 and Figure 1. The specific analytes and frequency tested are shown in Table 2. The monitoring results for this reporting period are shown in Table 3 and Table 4.

The monitoring points that are the subject of this report are part of the GGP groundwater monitoring network, as described in AGL's Water Management Plan for the Tiedman Irrigation Program (AGL, 2012a) and Soil Quality Monitoring and Management Program (AGL, 2012b)). Water monitoring results for the irrigation program are presented in a baseline water monitoring report (PB, 2013a) and six-monthly compliance reports (PB, 2013a, 2013b, 2014a, 2014b, 2015a, and 2015b).

The following sampling methods were used to obtain surface water and groundwater samples:

• Grab sample using a telescopic sampler for surface water and dam water samples.

EC and pH were monitored during purging to ensure that they had stabilised prior to sample collection. The water quality samples are analysed by an external NATA certified laboratory (ALS Environmental, Smithfield), in accordance with the EPA Approved Methods Publication "Approved Methods for the Sampling and Analysis of Water Pollutants in New South Wales" (EPA, 2004), with the exception of calcium, which underwent filtration rather than acid extraction as a preliminary treatment prior to analysis.

This report is prepared in accordance with the *Requirements for Publishing Pollution Monitoring Data* (EPA, 2012) (Publication Requirements).

The remaining water and land monitoring points in EPL 20358 will be reported in subsequent reports when the requirement for monitoring is triggered.

More information on the groundwater monitoring of the GGP is available on the project website: aql.com.au/Gloucester



S AGL



EPA ID no.	Monitoring Point	Type of monitoring point	Easting (m)	Northing (m)			
27	TND	Produced water storage dam	Tiedman proper	ty			
28	TSD	Produced water storage dam	Tiedman property				
29	TED	Produced water storage dam	Tiedman property				
30	TMB04	Groundwater quality monitoring	402558.1	6448921.7			
31	TMB05	Groundwater quality monitoring	402650.1	6448725.3			
33	CDE	Surface water quality monitoring – catch dam east	Tiedman proper	ty			
34	CDW	Surface water quality monitoring – catch dam west	Tiedman proper	ty			
35	FSW01	Surface water quality monitoring	402001	6449646			
36	ASW01	Surface water quality monitoring	401711.09	6449092.2			
37	TSW01	Surface water quality monitoring	401993.98	6449416.7			
38	TSW02	Surface water quality monitoring	401922.1	6448740.9			
39	TMB01	Groundwater quality monitoring	401996.98	6449419.7			
40	TMB02	Groundwater quality monitoring	401905.11	6449100.6			
41	TMB03	Groundwater quality monitoring	401969.53	6448755			
42	S4MB01	Groundwater quality monitoring	402581.88	6449409.7			
43	TCMB01	Groundwater quality monitoring	402501.7	6448899			
44	TTMB02	Groundwater quality monitoring	402699	6449358			
45	SP1B	Soil water quality monitoring	402570.3	6449381.3			
46	SP2B	Soil water quality monitoring	402444.2	6449100.1			
47	SP4B	Soil water quality monitoring	402252	6449131.3			
48	SP6B	Soil water quality monitoring	402103.5	6449178.6			
49	SP7B	Soil water quality monitoring	402144.8	6449292.1			
50	SP8B	Soil water quality monitoring	402159.1	6449454.8			
51	SP9B	Soil water quality monitoring	402387.5	6449016.9			
52	SP10B	Soil water quality monitoring	402344.2	6448840.6			

Coordinate reference system: Map Grid of Australia 1994

WAGL

Figure 1: Location of groundwater and surface water quality monitoring points: Irrigation Program (as per EPL 20358)

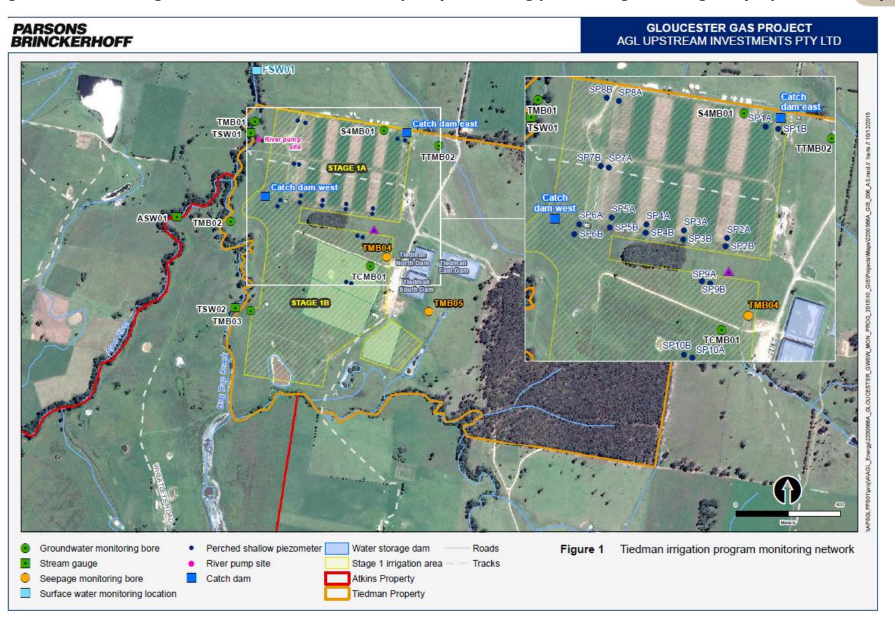


Table 2: Analytes monitored and frequency- monitoring points 27 – 52, as per the EPL 20358 version valid at the time of sampling (version 24 December 2015)

		Monitoring points															
Analyte	Analyte Units of measure		27 28		28	29		30,31 33,34			3.34	34 35, 36,37,38		39,40,41,42,43,44		45,46,47,48,49,50,51, 52	
7	Sincs of measure	Frequency	sampling	Frequency	sampling	Frequency	sampling	Frequency	sampling		sampling		sampling		sampling		sampling
Aluminium	milligrams per litre	Quarterly	method Grab sample	Quarterly	method Grab sample	Quarterly	method Grab sample	Special Frequency	method Grab sample	Frequency Each overflow	method Grab sample	Frequency Special Frequency	method Grab sample	Frequency Quarterly	method Grab sample	Frequency Quarterly	method Grab sample
Ammonia	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Arsenic	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Barium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Benzene	micrograms per litre	Quarterry	Grab sample	Quarterly	Grab sample	Weekly ^b	Grab sample	Special Frequency	Grab sample	event	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Beryllium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Bicarbonate	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event	Grab sample	10	Grab sample	Quarterry	Grab sample	Quarterry	Grab sample
Boron	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow	Grab sample	Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Cadmium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event Each overflow	Grab sample	Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Calcium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency		Quarterly	Grab sample	Quarterly	Grab sample
Chloride	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event	Grab sample	10	Grab sample	Quarterry	Grab sample	Quarterry	Grab sample
Chromium	milligrams per litre	Quarterry	Grab sample	Quarterly	Grab sample	Quarterry	Grab sample	1	Grab sarriple	Each overflow	Grab sample	Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Cobalt	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Copper	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	1 Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Dissolved	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	1 Special Frequency	Grab sample	event Each overflow	Grab sample	10 Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
oxvgen Electrical	microsiemens per				· ·		· ·	1 Special Frequency		event Special Frequency	· ·	10 Special Frequency					
conductivity	centimetre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	1	Grab sample	8	Special method 5	10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Ethyl benzene	micrograms per litre ^a					Weekly ^b	Grab sample*	Special Frequency 1	Grab sample			Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
[ron	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Lead	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Magnesium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Manganese	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Mercury	milligrams per litre									Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Molybdenum	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Nickel	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Nitrate	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Nitrite	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample			Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Н	pH	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Phosphorus (total)	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Potassium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Reactive Phosphorus	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample								
Redox potential	millivolts	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Selenium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Silica	milligrams per litre									Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Sodium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Sodium Adsorption Ratio	sodium adsorption ratio			Quarterly	Special Method 4												
Standing water evel	meters (Australian Height Datum)							Special frequency 8	Special method 5					Special frequency 8	Special method 5	Quarterly	Special method :
Strontium (dissolved)	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Sulfate	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency 1	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Toluene	micrograms per litre ^a					Weekly ^b	Grab sample*	Special Frequency 1	Grab sample			Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Total alkalinity	milligrams per litre									Each overflow event	Grab sample			Quarterly	Grab sample	Quarterly	Grab sample
Total dissolved solids	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow event	Grab sample	Special Frequency 10	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Total organic	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample								
carbon Fotal suspended	milligrams per litre							1		Each overflow	Grab sample	Quarterly	Grab sample				
olids Jranium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow	Grab sample	Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
/anadium	milligrams per litre	Quarterly	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample	Special Frequency	Grab sample	Each overflow	Grab sample	Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Kylene	micrograms per litre	,				Weekly ^b	Grab sample*	Special Frequency	Grab sample	event		Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
Zinc	milligrams per litre					cckiy	z. z zzmpie	Special Frequency	Grab sample	Each overflow	Grab sample	Special Frequency	Grab sample	Quarterly	Grab sample	Quarterly	Grab sample
	igranis per na e							11	S. ao Sairipie	levent	Grab Sarriple	110	Stub Suttiple	Quarterry	Stab Sample	Quarterry	Stub Sattiple

Notes

Special Frequency 1 - Quarterly if inflow within 12 hours of purging dry.

Special Frequency 8 - Every 6 hours

Special Frequency 10 - Quarterly, and daily during any discharge from points 33 or 34

Special Method 1 - Manual dip Special Method 4 - By calculation

Special Method 5 - Automated datalogger

Shaded grey - not required to be analysed

[®]EPL20358 (issued 17 September 2015) contains inconsistancies in the required Units of Measure for Benzene, Toluene, Ethyl Benzene and Xylene. For consistency with laboratory data BTEX concentrations are reported here in micrograms per litre.

bWeekly sampling from Monitoring Point 29 (Tiedman East Dam) only required if/when flowback water from the Waukivory Pilot Project is transferred to TED.

S⊯AGL

GGP EPL 20358 Water Monitoring Report - Irrigation Trial: February 2016

Surface water monitoring results

Table 3: Water monitoring results for monitoring points 33 - 38 during the 5 and 6 January 2016 catch dam overflow event

		Monitoring	33		34		35		36		37		38	
		points Location CDE			CDW		FSW01		ASW01		TSW01		TSW02	
		Sampled date	5/01/2016	6/01/2016	5/01/2016	6/01/2016	5/01/2016	6/01/2016	5/01/2016	6/01/2016	5/01/2016	6/01/2016 - unable to access sample location	5/01/2016	6/01/2016
		Date AGL	15/01/2016	15/01/2016	15/01/2016	15/01/2016	15/01/2016	15/01/2016	15/01/2016	15/01/2016	15/01/2016	due to rainfall induced flooding 15/01/2016	15/01/2016	15/01/2016
Analyte	Units of	obtained data Limit of	.,.,											
Aluminium	measure mg/L	0.01	0.81	0.43	0.32	0.04	0.29	1.04	0.9	0.78	0.58	na	0.41	0.6
Ammonia	mg/L	0.01	0.05	0.04	0.02	0.03	0.03	0.02	< 0.01	0.01	0.04	na	0.27	0.03
Arsenic	mg/L	0.001	< 0.001	0.002	0.002	0.003	0.002	0.001	< 0.001	< 0.001	0.001	na	0.003	0.001
Barium	mg/L	0.001	0.032	0.041	0.025	0.035	0.033	0.017	0.025	0.017	0.024	na	0.035	0.026
Benzene	цg/L	1					<1	<1	<1	<1	<1	na	<1	<1
Beryllium	mg/L	0.001	< 0.001	<0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	<0.001	< 0.001	na	< 0.001	< 0.001
Bicarbonate	mg/L	1												
Boron	mg/L	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	< 0.05	<0.05	< 0.05	na	< 0.05	<0.05
Cadmium	mg/L	0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	na	< 0.0001	<0.0001
Calcium	mg/L	0.1	5	11	18	30	10	3	4	4	5	na	8	6
Chloride Chromium	mg/L mg/L	0.1	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001	<0.001	<0.001	na	<0.001	<0.001
Cobalt	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	na	0.002	<0.001
Copper	mg/L	0.001	0.002	0.004	0.003	0.004	<0.001	0.004	0.002	0.002	0.003	na	0.002	0.004
Dissolved	mg/L	0.01	1.28	1.42	1.92	1.2	0.66	0.93	1.46	3.47	1.34	na	1.06	0.76
Electrical	μS/cm	1	113	164	238	363	209	120	97	82	115	na	225	193
Ethyl benzene	μs/cm ug/L	2	113	104	250	303	<2	<2	<2	<2	<2	na	<2	<2
Iron	mg/L	0.05	0.46	0.36	0.24	0.14	1.01	0.84	0.85	0.58	0.75	na	0.92	0.62
Lead	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	na	<0.001	<0.001
Magnesium	mg/L	1	3	5	7	8	6	2	3	2	3	na	7	5
Manganese	mg/L	0.001	0.009	0.006	0.003	0.006	0.09	0.023	0.033	0.018	0.039	na	0.19	0.022
Mercury	mg/L	0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	na	< 0.0001	< 0.0001
Molybdenum	mg/L	0.001	< 0.001	< 0.001	< 0.001	0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	na	< 0.001	<0.001
Nickel	mg/L	0.001	0.001	0.002	0.001	0.002	< 0.001	0.002	0.001	0.002	0.001	na	0.002	0.002
Nitrate	mg/L	0.01	0.11	0.09	0.17	0.04	0.06	0.09	0.05	0.08	0.08	na	0.14	0.06
Nitrite pH ^a	mg/L pH	0.01	9.98	8.94	9.09	8.81	<0.01 7.78	<0.01 8.66	<0.01	<0.01 6.52	0.01 7.11	na	0.03 6.67	<0.01
Phosphorus	mg/L	0.01	0.58	0.61	1.15	1.03	0.18	0.28	0.23	0.15	0.25	na na	0.5	0.2
(total) Potassium	mg/L	1	8	10	1.15	1.03	4	4	4	3	4	na	9	4
Reactive	mg/L	0.01		10	11	10	-		,	,	-	IId	,	-
Redox	mV	0.1	110.5	184.8	160.4	102.7	151.2	138.6	176.2	194.2	193.1	na	159.1	153.7
Selenium	mg/L	0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	na	< 0.01	< 0.01
Silica	mq/L	0.05	7.82	9.53	11.8	16.6	15.9	11.5	10.2	13.7	10.9	na	12.6	10.6
Sodium	mg/L	1	12	14	23	31	26	9	13	10	14	na	26	27
Sodium	ratio	0.01												
Standing water	m AHD	-												
Strontium (dissolved)	mg/L	0.001	0.026	0.05	0.083	0.147	0.104	0.021	0.045	0.028	0.045	na	0.07	0.054
Sulfate	mg/L	1	<10*	1	34	46	5	17	<10*	<10+	3	na	8	16
Toluene	цg/L	2					<2	<2	<2	<2	<2	na	<2	<2
Total alkalinity	mg/L	1	31	46	68	99								
Total dissolved solids	mg/L	10	136	187	229	305	167	182	159	167	167	na	214	192
Solids Total organic	mg/L	1												
Carbon Total	mg/L	5	19	10	28	<5								
Uranium	mg/L	0.001	< 0.001	<0.001	<0.001	< 0.001	<0.001	<0.001	< 0.001	<0.001	<0.001	na	<0.001	<0.001
Vanadium	mg/L	0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	na	< 0.01	<0.01
Xylene	цg/L	2					<2	<2	<2	<2	<2	na	<2	<2
Zinc	mg/L	0.005	0.02	0.034	0.012	0.016	0.007	0.021	0.01	0.031	0.009	na	0.008	0.018
	_													_

Key:

Shaded grey = not required to be analysed

a measured with calibrated field meter

na - not analysed as no sample collected



^{*} limit of reporting raised due to matrix interferences



Table 4: Continuous electrical conductivity monitoring results for monitoring points 33, 34, 36, 37 and 38 for the period 24 August 2015 – 6 January 2016

Monitoring point	33	34					
Location	CDE	CDW					
Data type	Electrical conductivity						
Units	μS/cm						
Data date range	24/8/2015 - 17/11/2015	24/08/2015 - 06/01/2016					
Date data downloaded	06/01/2016*	06/01/2016					
Date data supplied to AGL	21/01/2016	21/01/2016					
Monitoring frequency required by EPL 20358	Every 6 hours	Every 6 hours					
Actual monitoring frequency	Every 1 hour	Every 1 hour					
No. of times measured during monitoring period	2055	3250					
Min. value	15	165					
Mean value	226	415					
Median value	233	395					
Max. value	513	1010					

^{*}CDE datalogger was not communicating on 06/01/2016. Currently with the supplier for inspection and data retrieval.



AGL, 2012a. Water Management Plan for the Tiedman Irrigation Program AGL. Available online: http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/CSG%20and%20the%20Environment/Gloucester/Plans%20and%20Proposals/2013/May/AGL%20WMP%20Tiedman%20Irrigation%20V1%203%20140512%20Final%20Compiled%20LowRes.pdf

AGL, 2012b. Soil Quality Monitoring and Management Program. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/CSG%20and%20the%20Environment/Gloucester/Plans%20and%20Proposals/2013/May/Gloucester%20Soil%20Management.pdf

Environment Protection Authority (EPA), 2004. Approved Methods for the Sampling and Analysis of Water Pollutants in New South Wales, The Department of Environment and Conservation, Sydney, Australia. Available online: http://www.environment.nsw.gov.au/resources/water/approvedmethods-water.pdf

Parsons Brinckerhoff (PB) 2012. Phase 2 Groundwater Investigations – Stage 1 Gas Field Development Area, Gloucester Gas Project. Report dated January 2012, PR_5630. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/CSG%20and%20the%20Environment/Gloucester/Assessments%20and%20Reports/2012/January/PB%20Gloucester%20Groundwater%20Report%20Phase%202%20Appendices%20E-P.pdf

Parsons Brinckerhoff (PB) 2013a. Gloucester Gas Project – Tiedman Irrigation Trial Baseline Water Monitoring Program. Report dated January 2013, 2162406D PR_6306. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/CSG%20and%20the%20Environment/Gloucester/Plans%20and%20Proposals/2013/May/Gloucester%20Irrigation PR.pdf

Parsons Brinckerhoff (PB) 2013b. Tiedman Irrigation Trial – August 2013 Water Compliance Report, Gloucester Gas Project. Report dated August 2013, 2162406F-WAT-RTP-7408 RevC.

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/CSG%20Community%20News/Gloucester/Community%20Updates/2013/September/2162406F%20WAT%20RPT%207408%20FINAL LowRes.pdf

Parsons Brinckerhoff (PB) 2014a. Tiedman Irrigation Program – Water Compliance Report for the Period 1 July to 31 December 2013, Gloucester Gas Project. Report dated January 2014, 2162406F-WAT-RPT-7674 RevB. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/CSG%20and%20the%20Environment/Gloucester/Assessments%20and%20Reports/2014/20140131 Teidman%20Irrigation%20Program%20%20Water%20Compliance%20Report.pdf

Parsons Brinckerhoff (PB) 2014b. Tiedman Irrigation Program – Water Compliance Report for the Period 1 January to 4 July 2014, Gloucester Gas Project. Report dated August 2014, 2162406F-WAT-RPT-7674 001 RevD. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/Gloucester%20Document%20Repository/Irrigation%20Program/20140828 Tiedman%20Irrigation%20Program%20%20Water%20Compliance%20Report.pdf

Parsons Brinckerhoff (PB) 2015a. Tiedman Irrigation Program – Water Compliance Report for the Period 1 January to 3- June 2015, Gloucester Gas Project. Report dated 13 August 2015, 2268517A-WAT-RPT-001 Rev C. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/Gloucester%20Document%20Repository/Irrigation%20Program/20150226 Tiedman%20Irrigation%20Program%20%20Water%20Compliance%20Report.pdf

Parsons Brinckerhoff (PB) 2015b. Tiedman Irrigation Program – Water Compliance Report for the Period 5 July – 31 December 2014, Gloucester Gas Project. Report dated February 2015, 2268517B-WAT-RPT-001 Rev D. Available online:

http://www.agl.com.au/~/media/AGL/About%20AGL/Documents/How%20We%20Source%20Energy/Gloucester%20Document%20Repository/Irrigation%20Program/20150813_Tiedman%20Irrigation%20Program%20%20Water%20Compliance%20Report%20for%20the%20Period%201%20Jan%20to%2030%20June%202015.pdf

The State of NSW and Environment Protection Authority (EPA), 2012. Requirements for publishing pollution monitoring data. Environment Protection Authority, Sydney, Australia. Available online: http://www.epa.nsw.gov.au/resources/licensing/130742reqpubpmdata.pdf

MAGI